Assembly Bill No. 291

Passed the Assembly August 30, 2010			
Chief Clerk of the Assembly			
Passed the Senate August 27, 2010			
Secretary of the Senate			
This bill was received by the Governor this day			
of, 2010, at o'clockm.			
Private Secretary of the Governor			

AB 291 -2-

CHAPTER _____

An act to amend Section 9010 of the Fish and Game Code, relating to commercial fishing.

LEGISLATIVE COUNSEL'S DIGEST

AB 291, Saldaña. Commercial fishing: lobster management. Existing law prescribes the construction and dimensions of a wire lobster trap.

This bill would revise the prescribed dimensions of wire lobster traps, and would add provisions relating to the use of a wire to hold the escape gap in place.

The people of the State of California do enact as follows:

- SECTION 1. The Legislature finds and declares that California's spiny lobster fishery is an important component of California's marine ecosystem, as well as an important source of jobs for California fishermen and fisherwomen and food for consumers.
- SEC. 2. Section 9010 of the Fish and Game Code is amended to read:
- 9010. (a) Subject to Article 5 (commencing with Section 8250) of Chapter 2, spiny lobster may be taken with lobster traps under a lobster permit issued pursuant to Section 8254.
- (b) Notwithstanding Sections 8660 and 8665, lobster traps may be used in any area of the state not otherwise closed to the taking of lobsters up to, but not closer than, 75 feet of any private pier, wharf, jetty, breakwater, or dock.
- (c) A wire lobster trap shall be built of rectangular wire mesh with inside mesh measurement not less than $1\frac{1}{2}$ inches by $3\frac{1}{2}$ inches, the $3\frac{1}{2}$ -inch measurement to be parallel to the floor of the trap. A wire lobster trap shall be fitted with at least one rigid rectangular escape gap with an inside vertical measurement not less than $2\frac{3}{8}$ inches at all points and an inside horizontal measurement of not less than $11\frac{1}{2}$ inches at all points. The horizontal sides of the escape gap shall be located parallel to, and the escape gap within $2\frac{3}{8}$ inches of the floor on any outside wall

-3- AB 291

of, the rearmost chamber of the lobster trap and shall be clearly accessible to the lobsters.

- (d) Notwithstanding subdivision (c), wire may be used to hold the escape gap in place that reduces the inside vertical or horizontal measurement of the escape gap specified in subdivision (c), but only if all of the following requirements are met:
- (1) The overall diameter of the wire, including any coating on the wire, shall measure less than 0.176 inches in diameter (the diameter of 7 SWG gauge wire using the Standard Wire Gauge (SWG) standard of measurement).
- (2) A maximum of one wire wrap shall be located on each vertical side of the escape gap.
- (3) A maximum of two wire wraps shall be located on the bottom horizontal side of the escape gap.
- (4) Wire shall not be used on the top horizontal side of the escape gap.
- (5) Each wire shall be tightly wrapped against the inside surface of the escape gap and shall not pass over the inside surface more than once. As used in this paragraph, "tightly wrapped" means no space exists at any point between the wire and the inside surface of the escape gap.
- (e) A lobster trap constructed of lath or other material shall have an opening to allow a means of escape along the full length of one side of the rearmost chamber. The escape opening shall be of a spacing of not less than $2\frac{3}{8}$ inches, and the spacing shall be located parallel to, and within $2\frac{3}{8}$ inches of, the floor of the lobster trap.

Approved	, 2010
	Governor